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ABSTRACT OF THE DISCLOSURE

2 A wrench having a safety device includes a shank, a handle slidably
3 mounted on the shank, and at least one resistance member mounted between
4 the shank and the handle to provide a resistance to damp movement of the
5 handle. Thus, when the force applied on the workpiece is increased, the handle
6 is moved on the shank away from the drive head, so that the resistance member
7 is further compressed, and the force arm of the applied force is increased,
8 thereby facilitating the user operating and rotating the workpiece.